From: "Saric, James" </O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE;GROUP

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To: Berkoff

Michael;; <Jeff.Keiser@CH2M.com>

CC: Bucholtz

"Paul \(DEQ\)" < BUCHOLTZP@michigan.gov>

Date: 11/1/2013 11:09:17 AM

Subject:

Michael and Jeff,

Here's a list of the figures I will need for the Allied Availability session. I'll need these combined on various posters that can sit on top of tables and be large enough to easily read. The posters should be able sit on the tables and stand on their own. Maybe having 3 or 4 panels with the figures will work best.

Let me know if you have any questions.

Jim

GROUNDWATER FLOW ILLUSTRATIONS FOR ALLIED AVAILABILITY SESSION

- Map of Operable Unit and wells (Figure 2-2 from 10/2/09 Supplemental Groundwater Investigation report.)
- 2. `Map of groundwater flow net. (Figure 3-4 from 10/2/09 Supplemental Groundwater Investigation report.)
- 3. A 3-D image of the OU/Portage Creek valley and groundwater flow direction (CH2MHILL will have to make this)
- 4. Map of the location of the Allied Site and Both Well Fields. (Figure 1-2 from 10/2/09 Supplemental Groundwater Investigation report.)
- 5. X-section of well field. (Figure 1-3 from 10/2/09 Supplemental Groundwater Investigation report.)
- 6. Map of all monitoring wells only highlighting wells that have had PCB detections, and further highlighting those detections above GSI criteria. Also, include text indicating the total number of monitoring wells, the total number of groundwater samples collected and the total number of PCB detections. (CH2MHILL will have to make this) (possibly use a modified version of (Figure 1-4 from 10/2/09 Supplemental Groundwater Investigation report.)
- 7. X-section of Landfill showing groundwater flow lines (Figure 3-5 from 10/2/09 Supplemental Groundwater Investigation report.)
- 8. Map showing well cluster locations (Figure 3-7 from 10/2/09 Supplemental Groundwater Investigation report.)
- 9. Well cluster water level elevations (Figure 3-11 from 10/2/09 Supplemental Groundwater Investigation report. Strebor Property Monitoring Well Cluster groundwater elevations 2006-2009)